1 2	ROBERT WAGGENER - SBN: 118450 LAW OFFICE OF ROBERT WAGGENER 214 Duboce Avenue San Francisco, California 94103 Phone: (415) 431-4500		
3			
4	Fax: (415) 255-8631 E-Mail: rwlaw@mindspring.com		
5	Attorney for Defendant RUSSELL OTT		
6	5		
7	7		
8	UNITED STATES DISTRICT COURT		
9	NORTHERN DISTRICT OF CALIFORNIA		
10			
11	UNITED STATES OF AMERICA No	. CR-17-0533 EMC	
12	Plaintiff, ST	IPULATION AND [ <del>PROPOSED</del> ] RDER MODIFYING PRETRIAL	
13		CLEASE CONDITIONS	
14	RUSSELL TAYLOR OTT,		
15	Defendant.		
16	5		
17	IT IS HEREBY STIPULATED by and between the parties that the following		
18	modification can be made to the conditions of release for defendant Russell Taylor Ott in the		
19	above entitled case.		
20	Defendant Russell Taylor Ott is allowed to work for his brother Terry Ott's drywall		
21	company, T L Ott Drywall, located at 1109 Piner Creek, Santa Rosa, CA 95401 as a drywall		
22	installer and finisher. Defendant Ott is to cooperate with Pretrial Services and comply with any		
23	reporting and notification requirements set out by Pretrial Services as to his employment.		
24	Counsel Robert Waggener has verified that United States Pretrial Services Officer Josh		
25	Libby has no objection to the proposed modification of Mr. Ott's release conditions and that he		
26	has verified with Terry Ott that he is willing and able to employ his brother, Russell Ott.		
27	7		
28	3		

STIP & [PROPOSED] ORDER RE MODIFICATION OF RELEASE CONDITIONS

	Case 3:17-cr-00533-EMC	Document 345 Filed 08/23/18 Page 2 of 2
1	All other conditions of Mr. Ott's release conditions are to remain in effect.	
2		
3		
4	Dated: August 22, 2018	ROBERT WAGGENER
5		Attorney for Defendant
6		
7		
8	Dated: August 22, 2018	MEREDITH OSBORN
9		Assistant United States Attorney
10		
11	[ <del>PROPOSED</del> ] ORDER	
12		
13	IT IS SO ORDERED	
14 15		
16	Dated: <u>August 23, 2018</u>	SALLIE KIM United States Magistrate Judge
17		United States Magistrate Judge
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
	STIP & [PROPOSED] ORDER RE MODIFICATION OF RELEASE CONDITION	ons -2-